5

10

What is claimed is:

 A receiving system for acquiring broadcast data through an internet, which comprises:

 $broadcast \ reception \ means \ for \ receiving \ said \ broadcast \ data;$

internet access means for accessing said internet;

monitoring means for monitoring conditions of said receiving; and

control means for switching off said broadcast reception means and switching on said internet access means, when said conditions deteriorate.

- 2. The receiving system according to claim 1, wherein said internet access means acquires only non-received modules which have not been received yet by said broadcast reception means.
- 15 3. The receiving system according to claim 2, wherein said control means comprises:

memory means for storing in advance a list of names of said modules of said broadcast; and

comparison means for comparing names of modules already 20 received by said broadcast reception means with said list and detecting said non-received modules,

wherein said control means switches off said broadcast reception means and switches on said internet access means, when said non-received modules are detected.

4. A receiving method for acquiring broadcast data through an internet, which comprises the steps of:

receiving said broadcast data;

monitoring conditions of said receiving;

stopping said receiving, when conditions of said receiving

15

20

deteriorate;

accessing said internet; and

acquiring through said internet said broadcast data which has not received yet.

- 5. The receiving method according to claim 4, wherein said broadcast data acquired through said internet is an only nonreceived module which has not been received yet.
 - 6. The receiving method according to claim 5, wherein said stopping step further comprises the steps of:
- storing in advance a list of names of said modules of said broadcast; and

comparing names of modules already received with said list and detecting said non-received modules.

7. A computer program product for acquiring broadcast data through an internet, which stores a program for executing the steps of:

receiving said broadcast data;

monitoring conditions of said receiving;

stopping said receiving, when conditions of said receiving deteriorate;

accessing said internet; and

acquiring through said internet said broadcast data which has not received yet.

- 8. The computer program product according to claim 7, wherein said broadcast data acquired through said internet is an only non-received module which has not been received yet.
 - 9. The receiving method according to claim 8, wherein said stopping step further comprises the steps of:

storing in advance a list of names of said modules of said

broadcast; and

comparing names of modules already received with said list and detecting said non-received modules.

5